

APPENDIX

Changes to Claims:

The following is a marked-up version of the amended claims 1 and 5:

1. (Amended) A blower, comprising:
 - a bearing box for housing a bearing formed in the center portion of a cylindrical casing;
 - a rotor held on a shaft supported rotatably on the bearing;
 - a stator ~~comprising~~consisting of a stator core and a coil held on the periphery of the bearing box;
 - a ring-shaped magnet spaced from the stator at a given gap; and
 - a PC board connected to an extraction terminal of the coil and provided with an electronic circuit for controlling a current to the coil, wherein the extraction terminal is ~~projected outward~~protruding to the outside, the stator is injection molded by resin and thereafter the extraction terminal is ~~connected~~electrically connected to the PC board, ~~injection molded with the stator with a resin and~~wherein the whole of the PC board is ~~injection molded with a~~by resin.
5. (Amended) A manufacturing method of a blower, ~~in which~~ comprising:
 - a bearing box for housing a bearing in the center portion of a cylindrical casing is formed;
 - a rotor is held on a shaft supported rotatably on the bearing;
 - a stator ~~consisting of~~ comprising a stator core and a coil held on the periphery of the bearing box;
 - a ring-shaped magnet is provided on the rotor spaced from the stator at a given gap; and

a PC board ~~having~~ connected to an extraction terminal of the coil and provided
with an electronic circuit for controlling ~~the~~ a current to the coil, wherein ~~the manufacturing~~
~~method comprises a step of projecting out~~ the extraction terminal is protruding to the outside,
~~a step of injection molding at~~ the stator is with a injection molded by resin, ~~a step of~~
~~connecting electrically and thereafter~~ the extraction terminal is electrically connected to the
PC board, wherein ~~injection molded with the stator with a resin and a step of molding the~~
whole of the PC board ~~with a~~ is molded by resin.

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